AGRØVIVE

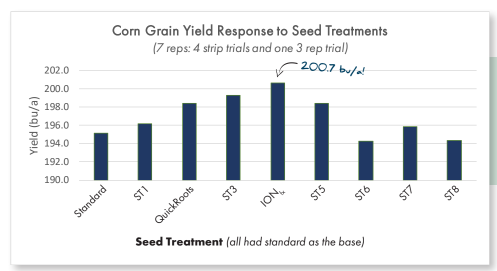
TRIAL RESULTS



2019 Seed Coat Trial Summary

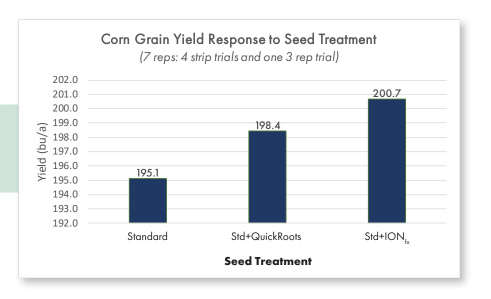
The purpose of these trials were to compare the effectiveness of ION_{fx} Seed Coat on corn to other competitive products in the market, as well as a standard control treatment. In total there were 5 trials, consisting of 4 separate location strip trials, and 1 trial with 3 replications for a total of 7 replications.

Trial Locations: Pierre, SD; Lake Preston, SD; Fairfax, MN & Cold Spring, MN; Hogar City, WI



The use of Ion_{fx} resulted in a 5.6 bu/a increase over the standard treatment and 2.3 bu/a over QuickRoots®

Use of Ion_{fx} resulted in the highest overall corn yield!



For more information on ION_{fx}, visit agrovive.com

AGROVIVE

TRIAL RESULTS

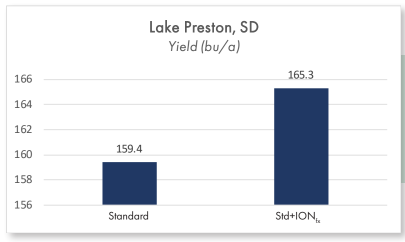
2019 Seed Coat Trial Location Summary

2 Locations



Cold Spring, MN		
Std + ION _{fx}	208	bu/a
Standard	185	bu/a

23 bu/a INCREASE



Lake Preston, SD	
Std + ION _{fx}	165 bu/a
Standard	159 bu/a

6 bu/a INCREASE





14 bu/a INCREASE

For more information on ION_{fx}, visit agrovive.com